AMENDMENT UNDER PCT ARTICLE 19

WHAT IS CLAIMED IS:

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1. (Amended) A method for cleaning a liquid ejector including a liquid ejection head for ejecting liquid from a nozzle, the method including:

sealing the liquid ejection head with a cap means; and

generating negative pressure with a gear pump connected to the cap means, and discharging fluid from the liquid ejection head with the negative pressure, the method being characterized by:

suctioning fluid from the cap means with the gear pump so that a suction amount of the fluid per unit time becomes equal to a first suction amount in order to discharge fluid from the nozzle; and

continuously following said suctioning, suctioning fluid from the cap means by changing the suction amount of the fluid per unit time from the first suction amount to a smaller second suction amount.

- 2. (Amended) A liquid ejector comprising:
- a liquid ejection head including a nozzle for ejecting a liquid;
 - a cap means for sealing the liquid ejection head;
 - a gear pump, connected to the cap means, for generating negative pressure and discharging fluid out of the liquid ejection head with the negative pressure in a state in which the cap means seals the liquid ejection head, the liquid ejector being characterized in that the liquid ejector:

suctions fluid from the cap means with the gear pump so that a suction amount of the fluid per unit time becomes equal to a first suction amount in order to

discharge fluid from the nozzle; and continuously afterwards, suctions fluid from the cap means by changing the suction amount of the fluid per unit time from the first suction amount to a smaller second suction amount. 5 (Amended) The liquid ejector according to claim 2, wherein the gear pump is driven so that the suction amount per unit time becomes equal to the first suction amount in order to discharge fluid from the nozzle, and 10 continuously afterwards, is driven so that the suction amount per unit time becomes equal to the second suction amount per unit time, and then stops. (Amended) The liquid ejector according to claim 15 4. 2, wherein the gear pump is driven at a first rotation speed so that the fluid in the cap means is suctioned in the first suction amount, and continuously afterwards, driven at a second rotation speed, which is lower than the first rotation speed, so that the fluid in the cap 20 means is suctioned in the second suction amount. The liquid ejector according to any one of claims 2 to 4, wherein the gear pump includes a housing and two gears accommodated in the housing. 25 The liquid ejector according to any one of claims 2 to 5, further comprising: a detecting means for detecting an increase and decrease in load of the gear pump caused by a flow of 30 fluid into the gear pump and a flow of fluid out of the gear pump; wherein the gear pump changes the suction amount per unit time from the first suction amount to the second suction amount after the detecting means detects an 35 - 33 -

increase in the load of the gear pump.

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7. The liquid ejector according to any one of claims 2 to 6, further comprising:

a flow passage for guiding liquid to the nozzle; and a valve device arranged upstream from the nozzle in the flow passage;

wherein the valve device includes a pressure chamber, for storing liquid, and a flexible member, displaced in accordance with a pressure difference between an interior and exterior of the pressure chamber, and the valve device opens and closes based on the displacement of the flexible member.

8. A method for cleaning a liquid ejector including a liquid ejection head for ejecting liquid from a nozzle, the method comprising:

sealing the liquid ejection head with a cap means; generating negative pressure with a gear pump connected to the cap means and suctioning fluid from the cap means in a first suction amount per unit time with the negative pressure;

determining whether or not fluid has been discharged from the nozzle; and

changing the suction amount per unit time from the first suction amount to a smaller second suction amount when determining that fluid has been discharged from the nozzle.